SRP - 350 SAMSUNG



RECEIPT PRINTER

Operator's Manual

All specifications are subjected to change without notice

Warning - U.S.

This equipment has been tested and found to comply with the limits for a Class A digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates uses, and can radiate radio frequency energy and , if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Notice - Canada

This Apparatus complies with class "A" limits for radio interference as specified in the Canadian department of communications radio interference regulations.

Get appareil est conforme aux normes class "A" d'interference radio tel que specifier par ministre canadien des communications dans les reglements d'interference radio.

Caution

Some semiconductor devices are easily damaged by static electricity. You should turn the printer "OFF", before you connect or remove the cables on the rear side, in order to guard—the printer against the static electricity. If the printer is damaged by the static electricity, you should turn the printer "OFF".

INTRODUCTION

The SRP-350, SRP-350S, SRP-350P and SRP-350U Roll Printer are designed for use with electronic instruments such as system ECR, POS, banking equipment, computer peripheral equipment, etc.

The main features of the printer are as follows:

- . High speed printing: 35.5(1/6" Feed) lines per second.
- 2. Low noise thermal printing.
- 3. RS-232(SRP-350), RS-485(SRP-350S), Parallel(SRP-350P), USB(SRP-350U)
- 4. The data buffer allows the unit to receive print data even during printing.
- Peripheral units drive circuit enables control of external devices such as cash drawer.
- 6. Characters can be scaled up to 64 times compared to it's original size.
- 7. Bar code printing is possible by using a bar code command.
- 8. Different print densities can be selected by DIP switches.

Please be sure to read the instruction in this manual carefully before using your new SRP-350/SRP-350P.

NOTE: The socket-outlet shall be near the equipment and it shall be easy accessible.

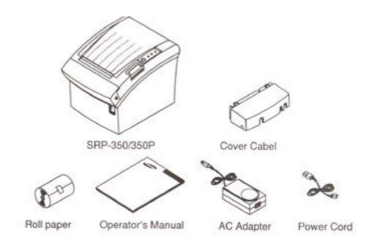
Table of Contents

CHAPTER 1. SETTING UP THE PRINTER	4
1-1. UNPACKING 1-2. CONNECTING THE CABLES 1-3. CONNECTING THE COMPUTER. 1-4. CONNECTING THE DRAWER 1-5. CONNECTING THE POWER SUPPLY 1-6. INSTALLING OR REPLACING THE PAPER ROLL 1-7. ADJUSTMENTS AND SETTINGS	
1-8. USING THE PRINTER CHAPTER 2. HEXADECIMAL DUMPING	
CHAPTER 3. THE SELF TEST	15
CHAPTER 4. CODE TABLE	16
CHAPTER 5. CONTROL COMMANDS LIST	24
APPENDIX	27
A. Star Mode Command Summary B. Connectors Interface Connector Drawer Connector	30 31
C. Notes	

Chapter 1. Setting Up the Printer

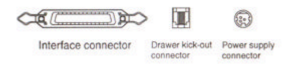
1-1. Unpacking

Your printer box should include these items. If any items are damaged or missing, please contact your dealer for assistance.



1-2. Connecting the Cables

You can connect up the three cables to the printer. They all connect to the connector panel on the back of the printer, which is shown below:



 $\underline{\textbf{Notes}:}$ Before connecting any of the cables, make sure that both the printer and the host are turned off.

1-3. Connecting the computer

You need an appropriate interface cable.

- 1. Plug the cable connector securely into the printer's interface connector.
- 2. Tighten the screws on both sides of the cable connector.



3. Attach the other end of the cable to the computer.

1-4. Connecting the Drawer

WARNING:

Use a drawer that matches the printer specification. Using an improper drawer may damage the drawer as well as the printer.

CAUTION:

Do not connect a telephone line to the drawer kick-out connector; otherwise the printer and the telephone line may be damaged.

Plug the drawer cable into the drawer kick-out connector on the back of the printer next to the power supply connector.

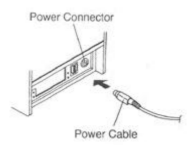
1-5. Connecting the Power Supply

CAUTIONS:

When connecting or disconnecting the power supply from the printer, make sure that the power supply is not plugged into an electrical outlet. Otherwise you may damage the power supply or the printer.

If the power supply's rated voltage and your outlet's voltage do not match, contact your dealer for assistance. Do not plug in the power cord. Otherwise, you may damage the power supply or the printer.

- 1. Make sure that the printer's power switch is turned off, and the power supply's power cord is unplugged from the electrical outlet.
- 2. Check the label on the power supply to make sure that the voltage required by the power supply matches that of your electrical outlet.
- 3. Plug in the power supply's cable as shown below. Notice that the flat side of the plug faces down



Notes : To remove the DC cable connector, make sure that the power supply's power cord is unplugged; then grasp the connector at the arrow and pull it straight out.

1-6. Installing or Replacing the Paper Roll

<u>Notes</u>: Be sure to use paper rolls that meet the specifications. Do not use paper rolls that have the paper glued to the core because the printer cannot detect the paper end correctly.

- 1. Make sure that the printer is not receiving data; otherwise, data may be lost.
- 2. Open the paper roll cover by pressing the cover-open button.

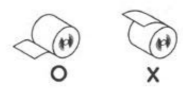


Notes : Do not open the print cover while the printer is operating. This may damage the printer.

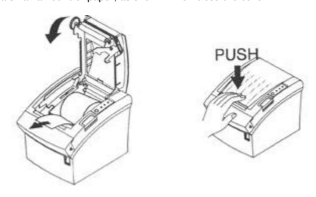
- 3. Remove the used paper roll core if there is one.
- 4. Insert the paper roll as shown.



5. Be sure to note the correct direction that the paper comes off the roll.



6. Pull out a small amount of paper, as shown. Then close the cover.



 $\underline{\textbf{Notes:}}$ When closing the cover, press the center of printer cover firmly to prevent Paper miss-loading.

7. Tear off the paper as shown.

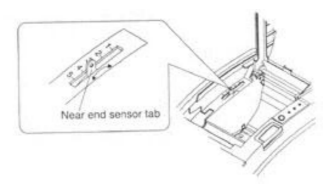


1-7. Adjustments and Settings

The SRP-350 is set up at the factory to be appropriate for almost all users. It does, however, offer some settings for users with special requirements.

It has DIP switches that allow you to change communication settings, such as handshaking and parity check, as well as print density.

The SRP-350 also has a near-end sensor for the paper. This can give you a warning when the paper is almost out. If you find that there is not enough paper remaining on the roll when the near-end detector is triggered, you can change the near-end sensor setting. Rotate the near end sensor tab at front or rear position. (See the below figure)



1-8. Using the Printer

Control Panel



Button

The button can be disabled by the ESC c 5 command.

Press the FEED button once to advance paper one line. You can also hold down the FEED button to feed paper continuously.

Panel lights

POWER

The POWER light is on whenever the printer is on.

ERROF

This indicates an error.

PAPER OUT

This light indicates the near end of the paper roll. Install a new paper roll and the printer will continue printing.

When the light blinks, it indicates the self-test printing standby state or macro execution standby state when the macro execution command is used.

Serial Interface(RS-232C, RS-485) Specification

DIP Switch Set 1 Functions

SW	FUNCTION	ON	OFF	DEFAULT
1	Data Receive Error	Ignore	Print ; ?; ±	OFF
2	Reserved	-	-	OFF
3	HandShaking	XON/OFF	DTR/DSR	OFF
4	Word length	7 bits	8 bits	OFF
5	Parity check	Yes	No	OFF
6	Parity selection	EVEN	ODD	OFF
7	Baud rate selection	Refer to the	Following Table	ON
8				OFF

Baud rate selection

Transmission speed	SW – 7	SW – 8
2400 baud	ON	ON
4800 baud	OFF	ON
9600 baud	ON	OFF
19200 baud	OFF	OFF

Dip Switch Set 2 Functions

SW	FUNCTION	ON	OFF	DEFAULT
1	Emulation	STAR	EPSON	OFF
2	Reserved	-	-	-
3	Reserved	-	-	
4	Reserved	-	-	
5	Select Print Density	Refer to the	Following Table	OFF
6				OFF
7	Reserved	-	-	=
8	Reserved	-	-	-

Print Density

Print Density	SW - 5	SW – 6
1 (Light)	ON	ON
2	OFF	OFF
3	ON	OFF
4 (Dark)	OFF	ON

Parallel/USB Interface Specification

Dip Switch Set 1 Functions

SW	FUNCTION	ON	OFF	DEFAULT
1	Reserved	-	-	OFF
2	Reserved	-	-	OFF
3	Reserved	-	-	OFF
4	Reserved	-	-	OFF
5	Reserved	-	-	OFF
6	Reserved	-	-	OFF
7	Reserved	-	-	OFF
8	Reserved	-	-	OFF

Dip Switch Set 2 Functions

SW	FUNCTION	ON	OFF	DEFAULT
1	Emulation	STAR	EPSON	OFF
2	Reserved	-	-	-
3	Reserved	-	•	
4	Reserved	-	-	
5	Select Print Density	Refer to the I	Following Table	OFF
6				OFF
7	Reserved	-	•	-
8	Reserved	-	-	-
	·			
_				

Print Density

Print Density	SW - 5	SW - 6
1 (Light)	ON	ON
i (Light)		
2	OFF	OFF
3	ON	OFF
4 (Dark)	OFF	ON

Chapter 2. Hexadecimal Dumping

This feature allows experienced users to see exactly what data is coming to the printer. This can be useful in finding software problems. When you turn on the hexadecimal dump function, the printer prints all commands and data in hexadecimal format along with a guide section to help you find specific commands.

To use the hexadecimal dump function, follow these steps:

- 1. After you make sure that the printer is off, open the cover.
- 2. Turn on the printer, while holding down the FEED button.
- 3. Close the cover, then the printer enters the hexadecimal dump mode.
- 4. Run any software program that sends data to the printer. The printer will print all the codes it receives in a two-column format. The first column contains the hexadecimal codes and the second column gives the ASCII characters that corresponds to the codes.

```
1B 21 00 1B 26 02 40 40 40 40 . ! . . & . @ @ @ @ 02 0D 1B 44 0A 14 1E 28 28 28 ... D . . . . ( ( ( 00 01 0A 41 0D 42 0A 43 43 43 ... A . B . C C C
```

- A period (.) is printed for each code that has no ASCII equivalent.
- During the hex dump, all commands except DLE EOT and DLE ENQ are disabled.
- 5. When the printing finishes, turn off the printer.
- 6. Turn on the printer and then the hexadecimal mode is off.

Chapter 3. The self test

The self-test checks whether the printer has any problems. If the printer does not function properly, contact your dealer. The self-test checks the following:

- 1. Make sure paper roll has been installed properly.
- 2. Turn on the power while holding down the FEED button. The self-test begins.
- The self-test prints the current printer status, which provides the control ROM version and the DIP switch setting.
- 4. After printing the current printer status, self-test printing will print the following, and pause (The PAPER LED light blinks).

Self-test printing. Please press the FEED button

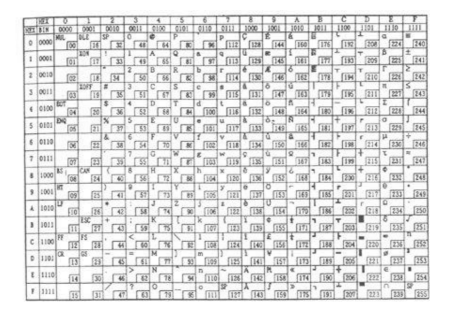
- 5. Press the FEED button to continue printing. The printer prints a pattern using the built-in character set.
- 6. The self-test automatically ends and cuts the paper after printing the following.

*** COMPLETED ***

The printer is ready to receive data as soon as it completes the self-test.

Chapter 4. Code Table

The following pages show the character code tables. To find the character corresponding to a hexadecimal number, count across the top of the table for the left digit and count down the left column of the table for the right digit. For example, 4A = J.



Page 0 (PC437 : USA, Standard Europe) (International Character Set : USA)

	HEX		8		9	130	A		B		C		D		E		F
HEX	BIN	10	000	10	001	1	010	1	011	1	100	1	101	1	110	1	111
	enen	Ç		É		á		轰		L		ŏ		Ó		-	-
0	0000		128	-	144	1	160		176	600	192	3	208		224		240
	0001	ü		æ		1	_	旨		+		Đ		B		±	
1	0001		129		145		161		177		193	E.	209		225		24
	0010	é		Æ		ó		星		T		Ê		٥		-	_
2	0010		130		146		162		178	27.7	194		210		226		243
-	0011	8		8		ú		1		F		Ë		0		1	
3	0011		131		147		163		179		195		211		227		24
	0100	ä		ö		ñ		4		-		主		õ			_
4	0100		132		148		164		180		196		212		228		24
-	0101	ā		ò		Ñ		A		+		1	-	ō		ğ	_
5	0101		133		149		165		181		197		213		229		24
6	0110	à		û		8		A		ă		Í		μ		÷	_
0	0110		134		150		166		182		198	-	214		230		24
7	0111	Ç		ù		2		A		Ā		Î		þ	_		
,	0111		135		151	-	167		183		199		215		231		24
8	1000	ê		ÿ		6		0		L		ĭ	_	Þ	_		_
0	1000		136		152		168		184		200		216		232	_	24
9	1001	ë		Ö		8		4		r		7		Ú	_		_
2	1001		137		153	<u></u>	169		185		201		217		233		24
٨	1010	è		U		-	_	1		T		r		0		+	_
0	1010		138		154		170		186		202	L	218		234	_	25
В	1011	ï		ø		1 2		7	_	T			_	Ù		1	_
	1011		139		155	L	171	L	187	_	203	_	219	_	235		25
C	1100	ī		£		+		4		ļ۴	_	-	_	ý	_	3	_
	****		140		156		172	_	188		204	_	220	_	235	-	25
D	1101	ì		Ø		i	_	¢	_	-	_	П		Ÿ		3	_
	*****		141		157		173	L	189	_	205	_	221	_	237	_	25
E	1110	Ä		×		¢	_	¥		+	_	İ	_	1			_
To .	****		142	1	158		174		190		206	_	222		238	-	25
F	1111	A		f		30	_	٦		n		-	_	1	_	SP	-
	****		143		159	1	175		191		207	1	223	1	239		25

Page 2 (PC850 : Multilingual)

-	HEX		8		9		A		B		C		D		Ε		F
EX	BIN	10	000	1	001	1	010	1	011	1	100		101	1	110	1	111
^	0000	Ç		É		á		8		r		T		α			
0	0000		128		144		160		176		192		208		224		240
	0001	ü.		A		1		菱		T		+		B		*	
1	0001	200	129		145	i.	161		177		193		209		225		24
		é		È		ó		器		T		T		Γ		2	
2	0010		130		146	1	162	80	178		194		210		226		24:
		a		ô		ú		П		F		L		π		5	-
3	0011		131		147		163		179		195		211		227		243
		ă	A.	8	***************************************	ñ	Armoni	1		-		L		Σ		1	
4	0100		132		148		164		180		196	1	212		228		24
		à	-	ò	Acunon	Ñ	1	4	-	+	***********	F		σ	***************************************	J	*
5	0101		133		149		165		181		197		213		229		24
_		Á	Access	Ü		8		7	4000	F	-	r	*	31	Assistan	÷	*
6	0110	-	134		150		166	1	182		198	1	214		230		24
38		Ç		ù	**********	Q	Automo	7	*	F	***************************************	+	-	τ		æ	-
7	0111		135		151		167	1	183		199	1	215		231		24
		ē	Maria Maria	Ì	Accomo	3	***************************************	7	***************************************	L		+		Φ.			
8	1000	C.	136		152	Ĭ.	168		184		200		216		232		248
100		Ê		Ö		Ò	-	4		r	***************************************	1		0			
9	1001		137		153		169		185		201		217		233		249
1		è	-	U		-		1	tra lea	4		r		Ω			
A	1010		138		154		170		186		202		218		234		25
-		Í		¢		+		7	To Alles	T				δ			
В	1011		139	10	155		171		187		203	1	219		235		25
		0		£		+		1		F		-		60		n	
C	1100		140		156	1	172		188	1	204		220		236	1	25
-		î		Ü		T		1		-		I	1000	ø	1	2	-
D	1101		141	1	157	10	173	1	189		205	1	221		237		25
	100%	X		Pt		(C	_	J		+			6				
E	1110	1	142		158		174	1	190		206	1	222		238		25
_	24.00	A		6		>	1000	7		1		-				SP	
F	1111	100	143	4	159	1	175	1 "	191	1	207	1	223		239	1	25

Page 3 (PC860 : Portuguese)

	HEX	- 8	9	Α	В	C	D	E	F
HEX	BIN	1000	1001	1010	1011	1100	1101	1110	1111
0	0000	Ç 128	É 144	160	176	192	208	224	240
1	0001	ü	È	1	16	T	Τ	В	±
-	0001	129	145	161	177	193	209	225	24
2	0010	é 130	Ē 146	6 162	178	194	210	226	≥ 24
3	0011	a	8	ú	T	F	L	π	S
-	0100	A 131	147 É	163	179	195	L 211	Σ 227	[24:
4	0100	132	148	164	180	196	212	228	244
5	0101	à 133	149	165	181	197	213	229	245
6	0110	134	Q 150	166	1 182	198	214	μ 230	÷ 240
7	0111	Ç 135	ù	167	183	F 199	+ 215	T 231	≈ 24
8	1000	ê	п	İ	7	L	+	Φ	•
-	2000	136	152 Ö	168	184	200	216	9 232	241
9	1001	137	153	169	185	201	217	233	249
٨	1010	è 138	154	170	186	202	218	Ω 234	250
В	1011	ĭ 139	¢ 155	171	187	203	219	8 235	25
c	1100	î	£	ŧ	7	F	-	00	n
D	1101	140	Ù	172	188	204	220	236 Ø	252
U	1101	141	0 157	173	189	205	221	237	253
E	1110	À 142	158	« 174	190	206	222	238	254
F	1111	§ 143	f 159	» 175	7 [191	207	223	239	SP 255

Page 4 (PC 863 : Canadian - French)

<u> </u>	HEX	8			9	1	A		В		C		D .		E		F
EΧ	BIN	100	0	10	001	1	010	1	011	1	100	1	101	1	110	1	111
^	0000	Ç		É	14.	á	33 N	益		L		T	3	a	3		14
0	0000		28		144		160		176		192		208		224		24
	0001	ü		æ	7	1	13.30	16	News.	T		-		B		±	
1	0001	1	29		145		161		177		193		209		225		24
	0010	é		Æ		6		赘	THE O	T		т		Γ		2	
2	0010	1	30		146		162		178		194		210		226		24
	0011	a		ô		ú		T		F	1	L	7	TL		5	
3	0011		31		147		163		179		195		211		227		24
4	0100	ä		ö		ñ		1		-		-		Σ		1	
4	0100	1	32		148		164		180		196		212		228		24
5	0101	à		ò	9	Ñ	3	4		+	0.00	r		σ		1	
3	0101		33		149		165		181		197		213		229		24
6	0110	Δ		ũ		8	81	4		1		г		μ		+	
0	0110	1	34		150		166		182		198		214		230		24
7	0111	Ç		ù		Ω		7		1		+		τ	0. 5	2	
	0111	1	35		151		167		183		199		215		231		24
8	1000	e		y		3		٦		L		+		Φ		*	
0	1000		36		152		168		184		200		216		232		24
9	1001	ë_		Ö		-		4		г		7		0			
3	1001	1	37		153		169		185		201		217		233		24
٨	1010	è_	10	U		-		1		1		r	Sister.	n	1	+	
^	1010		38		154		170		186		202		218		234		25
В	1011	ï_		Ø		1		٦		T				δ			_
D	1011		39		155		171		187	_	203		219		235		25
C	1100	1		£		1		4		1+	_	=	_	60	_	n	_
	1100		40		156		172	-	188		204	L	220		236	-	25
D	1101	i_		Ø		i	_	3	_	-		ı	_	ø	_	8	-
	1101		41		157		173		189		205		221		237	L	25
Ε	1110	Ä		Pt		«	_	3	_	+	_	1	,				_
-	****	1	42		158		174		190		206		222		238	_	25
F	1111	A_		f		п		٦	_	-		-			_	SP	-
E	1111	1	43		159		175		191		207		223		239		25

Page 5 (PC 865 : Nordic)

	HEX	5	8	- 39	9		A.	- 3	В	- 1	C		D	. 8	E		F
HEX	BIN	10	000	10	001	10	010	10	11	11	00	1	101	1	110	1	111
0	0000	Ç	128	É	144	á	160	56	176	L	192	ð	208	Ó	224		240
1	0001	ū	129	æ	145	í	161	=	177	+	193	Đ	209	β	225	±	241
2	0010	é	130	Æ	146	ó	162		178	+	194	ε	210	Ô	226	-	242
3	0011	â	131	ô	147	ù	163	U	179	+	195	E	211	0	227	34	243
4	0100	ā	132	Ö	148	ñ	164	+	180	-	196	È	212	ŏ	228	1	244
5	0101	à	133	ò	149	Ñ	165	Á	181	+	197	€	213	٥	229	8	245
6	0110	å	134	û	150	9	166	Å	182	ā	198	Î	214	μ	230	÷	246
7	0111	ç	135	ù	151	0	167	À	183	Ă	199	Î	215	þ	231		247
8	1000	ê	136	ý	152	4	168	0	184	I.	200	Ï	216	p	232	0	248
9	1001	e	137	0	153	0	169	4	185	P	201	1	217	0	233		249
Α	1010	ė	138	Ü	154	-	170	1	186	A	202	r	218	0	234		250
В	1011	1	139	8	155	36	171	4	187	¥	203	-	219	Û	235	-	25
С	1100	1	140	£	156	3/4	172		188	ŀ	204	-	220	ý	236	3	252
D	1101	i	141	0	157	i	173	•	189	-	205	1	221	Ÿ	237	2	253
Ε	1110	A	142	×	158	<	174	¥	190	÷	206	İ	222		238		25
F	1111	A	143	f	159	>	175	7	191	п	207	-	223		239		SP 259

Page 19 (PC 858 : Euro)

	HEX	1	8		9		A		В	2	С		D		E		F
ŒΙ	BIN	1	000	1	001	1	010	1	011	1	100	1	101	1	110	1	111
	0000	SP		SP	25	SP		SP		SP		SP		SP		SP	
0	0000		128	1	144		160	1	176	1	192	1	208	1	224		24
	0001	SP		SP		529		SP		SP		SP		SP		SP	
1	0001		129		145		161		177	1	193		209		225		24
	2010	SP		SP		SP		SP		SP		SP		SP		SP	
2	0010		130		146		162		178		194		210	1	226		243
	0011	SP		SP		SP		SP		SP		SP		SP		SP	
3	0011		131		147		163		179		195		211		227		243
4	0100	SP		ö	_	SP		SP		SP		SP		SP		SP	
4	0100		132		148		164		180		196		212		228		244
5	0101			SP	4000	SP		SP		SP		SP				SP	
2	0101		133		149		165		181		197		213		229		245
6	0110	SP						SP		SP		22				SP	
0	0110		134		150		166		182		198		214		230		
7	0111	SP	Advantage of the last of the l		100											SP	
_	OTTI		135		151		167		183		199		215		231		247
8	1000	SP	_	SP		SP	_					SP				SP	
۰	1000		136		152		168		184		200		216		232		248
9	1001	SP	_	SP						SP						SP	-
1	1001		137		153		169		185		201		217		233		249
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**			138		154		170	_	186	-	202		218		234		250
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_		O.B.	139	CP.	155	CD	171	CTD.	187	- CT	203		219		235	_	253
C	1100	SP		SP		SP						SP		SP		SP	
		SP	140	SP	156	SP	172	CD	188	CD	204	SP	220	CD	236	SP	252
D	1101						173				200			SP	227	21,	
		OB	141	CD	157			CD	189		205		221	CD	237	SP	253
E	1110		_		158		174	25	190		206		222				
_	_	-	142			SP		SP			206		222		238		254
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7.1			143		159		175		191		207		223		239		255

Page 255 (Space Page)

Country	ASC	ll code	e (hex	adecir	nal)								
	Hex	23	24	40	58	5C	5D	SE	60	78	7C	70	7E
	Dec	35	36	64	91	92	93	94	96	123	124	125	126
U.S.A			s	0	1	-X	1	۸		1	1	1	1
Franc	00	,	s	à	٠	ç	5	٨	*	é	ů	è	
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U.K.		£	\$	0	1	1	1	^	*	- 1	1	1	-
Denn	nark I		\$	0	Æ	Ø	Å	٨		œ	ø	à	-
Swed	ien .		a	Ė	Å	Ŏ	Å	Ü	é	à	٥	à	û
Italy		,	s	0	a	1	é	٨	ů	à	ò	è	i.
Spain	1	Pt	s	0	1	Ñ	L	۸	7		٨	1	- 7
Norw	ay	*	0	É	Æ	Ø	Å	Û	é	æ	ø	à	û
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International Character Set

Chapter 5. Control Commands List

Control codes	Hexadecimal	Function
	codes	
<ht></ht>	09	Horizontal tab
<lf></lf>	OA	Print and line feed
<ff></ff>	OC	Print and return to standard
		mode in page mode
<cr></cr>	0D	Print and carriage return
<can></can>	18	Cancel print data in page mode
<dle> <eot> n</eot></dle>	10 04 n	Real-time status transmission
<dle> <enq> n</enq></dle>	10 05 n	Real-time request to printer
<esc> <ff></ff></esc>	1B 0C	Print data in page mode
<esc> <sp> n</sp></esc>	1B 20 n	Set right-side character spacing
<esc> ! n</esc>	1B 21 n	Select print modes
<esc> \$ nL nH</esc>	1B 24 nL nH	Set absolute print position
<esc> % n</esc>	1B 25 n	Select/Cancel user-defined
		character set
<esc> & y c1 c2</esc>	1B 26 y c1 c2	Define user-defined characters
<esc> * m nL nH</esc>	1B 2A m nL nH	Select bit-image mode
<esc> - n</esc>	1B 2D n	Turn underline mode on/off
<esc> 2</esc>	1B 32	Select default line spacing
<esc> 3 n</esc>	1B 33 n	Set line spacing
$\langle ESC \rangle = n$	1B 3D n	Set peripheral device
<esc> ? n</esc>	1B 3F n	Cancel user-defined characters
<esc> @</esc>	1B 40	Initialize printer
<esc> D n1 ~ nK</esc>	1B 44 00	Set horizontal tab position
<esc> E n</esc>	1B 45 n	Turn emphasized mode on/off
<esc> G n</esc>	1B 47 n	Turn double-strike mode on/off
<esc> J n</esc>	1B 4A n	Print and feed paper
<esc> L</esc>	1B 4C	Select page mode
<esc> M n</esc>	1B 4D n	Select character fonts
<esc> R n</esc>	1B 52 n	Select an international character
		set
<esc> S</esc>	1B 53	Select standard mode
<esc> T n</esc>	1B 54 n	Select print direction in page
		mode
<esc> V n</esc>	1B 56 n	Turn 90° clockwise rotation mode
_		on/off
<esc> W xL</esc>	1B 57	Set printing area in page mode

Control codes	Hexadecimal	Function
	codes	
<esc> \ nL nH</esc>	1B 5C n	Set relative print position
<esc> a n</esc>	1B 61 n	Select justification
<esc> c 3 n</esc>	1B 63 33 n	Select paper sensor to output
		paper end signals
<esc> c 4 n</esc>	1B 63 34 n	Select paper sensor to stop
		printing
<esc> c 5 n</esc>	1B 63 35 n	Enable/Disable panel button
<esc> d n</esc>	1B 64 n	Print and feed n lines
<esc> p m t1 t2</esc>	1B 70 m t1 t2	Generate pulse
<esc> t n</esc>	1B 74 n	Select character code table
<esc> { n</esc>	1B 7B n	Turn on/off upside-down printing
		mode
<fs> p n m</fs>	1C 70 n m	Print NT bit image
<fs> q n</fs>	1C 71 n	Define NV bit image
<gs> ! n</gs>	1D 21 n	Select character size
<gs> \$ nL nH</gs>	1D 24 nL nH	Set absolute vertical print position
		in page mode
<gs> * x y</gs>	1D 2A x y	Define downloaded bit image
<gs> / m</gs>	1D 2F n	Print downloaded bit image
<gs> :</gs>	1D 3A	Start/end macro definition
<gs> B n</gs>	1D 42 n	Turn white/black reverse printing
		mode on/off
<gs> H n</gs>	1D 48 n	Select printing position of HRI
		characters
<gs> I n</gs>	1D 49 n	Transmit printer ID
<gs> L nL nH</gs>	1D 4C nL nH	Set left margin
<gs> P x y</gs>	1D 50 x y	Set horizontal and vertical motion
		units
<gs> V m</gs>	1D 56 m	Select cut mode and cut paper
<gs> V m n</gs>	1D 56 m n	
<gs> W nL hH</gs>	1D 57 nL nH	Set printing area width
<gs> \ nL nH</gs>	1D 5C nL nH	Set relative vertical print position
		in page mode
<gs> ^ r t m</gs>	1D 5E r t m	Execute macro
<gs> a n</gs>	1D 61 n	Enable/Disable Automatic status
		back
<gs> f n</gs>	1D 62 n	Select font for HRI characters
<gs> h n</gs>	1D 68 n	Set bar code height

Control codes	Hexadecimal codes	Function
<gs> k mNUL</gs>	1D 6B m NUL	Print bar code
<gs> k m n</gs>	1D 6B m n	
<gs> r n</gs>	1D 72 n	Transmit status
<gs> v 0 m</gs>	1D 76 30	Print raster bit image
<gs> w n</gs>	1D 77 n	Set bar code width

APPENDIX

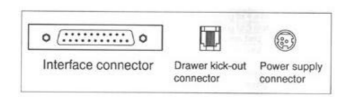
A. Star Mode Command Summary

Control codes	Hexadecimal	Function
Control codes	codes	Function
<esc> "R" n</esc>	1B 52 n	Select international character
		set
<esc> <gs> t n <esc> "/" "1"</esc></gs></esc>	1B 1D 74n	Select character table
	1B 2F 31	Select slash zero
<esc> "/" <1> <esc> "/" "0"</esc></esc>	1B 2F 01	
	1B 2F 30	Select normal zero
<esc> "/" <0> <esc> "b" n1 n2 n3 n4</esc></esc>	1B 2F 00	
<esc> "b" n1 n2 n3 n4</esc>	1B 62 n1 n2 n3 n4	Select bar code printing
d1 dk <rs></rs>	d1 dk 1E	
<esc> "M"</esc>	1B 4D	Select 12-dot pitch printing
<esc> "p"</esc>	1B 70	Select 14-dot pitch printing
<esc> "P"</esc>	1B 50	Select 15-dot pitch printing
<esc> ":"</esc>	1B 3A	Select 16-dot pitch printing
<esc> <sp> n</sp></esc>	1B 20 n	Set character spacing
<so></so>	0E	Sets the printing magnified
		double in character width.
<dc4></dc4>	14	Resets the printing magnified
		in character width.
<esc> "W" n</esc>	1B 57 n	Sets the magnification rate in
		character width.
<esc> <so></so></esc>	1B 0E	Sets the printing magnified
		double in character height.
<esc> <dc4></dc4></esc>	1B 14	Resets the printing magnified
		in character height.
<esc> "h" n</esc>	1B 68 n	Sets the magnification rate in
		character height.
<esc> "-" "1"</esc>	1B 2D 31	Select underlining
<esc> "-:" <1> <esc> "_" "1"</esc></esc>	1B 2D 01	
	1B 5F 31	Select overlining
<esc> "_" <1></esc>	1B 5F 01	
<esc> "4"</esc>	1B 34	Select highlight printing
<esc> "5"</esc>	1B 35	Cancel highlight printing
<si></si>	0F	Inverted printing
<dc2></dc2>	12	Cancel inverted printing
<esc> "E"</esc>	1B 45	Select emphasized printing
<esc> "F"</esc>	1B 46	Cancel emphasized printing
<esc> "C" n</esc>	1B 43 n	Set page length in lines
<esc> "C" <0> n</esc>	1B 43 00 n	Set page length in inches
<esc> "N" n</esc>	1B 4E n	Set bottom margin
<esc> "O"</esc>	1B 4F	Cancel bottom margin

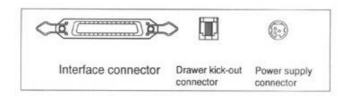
<esc> "I" n 1B 6C n <esc> "Q" n 1B 51 n <lf> 0A <esc> "a" n 1B 61 n <ff> 0C <ht> 09 <vt> 0B <esc> "z" "1" 1B 7A 31 <esc> "0" 1B 30 <esc> "J" n 1B 4A n <esc> "I" n 1B 49 n <esc> "B" n1 n2<0> 1B 42 n1 n2 00 <esc> "B" n1 n2<0> 1B 44 n1 n2 00 <esc> <gs> "A" n1 n2 1B 1D 41 n1 n2 <esc> <gs> "R" n1 n2 1B 1D 52 n1 n2 <esc> <gs> "a" n 1B 1D 61 n <esc> <gs> "A" n 1B 48 n 00 m1 m m1 m2 1B 4C n1 n2 m1 <esc> "L" n <0> 1B 6B n 00 d1 <esc> "K" n 1 n2 1B 58 n1 n2</esc></esc></gs></esc></gs></esc></gs></esc></gs></esc></esc></esc></esc></esc></esc></esc></vt></ht></ff></esc></lf></esc></esc>	Set left margin Set right margin Line Feed Feed paper n lines Form Feed Horizontal tab Vertical tab Set line spacing to 4 mm Set line spacing to 3 mm One time n/4 mm feed
<ef> OA <esc> "a" n 1B 61 n <ff> OC <ht> 09 <vt> OB <esc> "z" "1" 1B 7A 31 <esc> "0" 1B 30 <esc> "J" n 1B 4A n <esc> "I" n 1B 49 n <esc> "B" n1 n2<0> 1B 42 n1 n2 00 <esc> "B" n1 n2<0> 1B 44 n1 n2 00 <esc> <gs> "A" n1 n2 1B 1D 41 n1 n2 <esc> <gs> "R" n1 n2 1B 1D 52 n1 n2 <esc> <gs> "a" n 1B 1D 61 n <esc> "K" n <0> 1B 48 n 00 m1 m m1 m2 1B 4C n1 n2 m1 <esc> "L" n <0> 1B 4C n1 n2 m1 m1 m2 1B 6B n 00 d1</esc></esc></gs></esc></gs></esc></gs></esc></esc></esc></esc></esc></esc></esc></vt></ht></ff></esc></ef>	Set right margin Line Feed Feed paper n lines Form Feed Horizontal tab Vertical tab Set line spacing to 4 mm Set line spacing to 3 mm One time n/4 mm feed
<ef> OA <esc> "a" n 1B 61 n <ff> OC <ht> 09 <vt> OB <esc> "z" "1" 1B 7A 31 <esc> "0" 1B 30 <esc> "J" n 1B 4A n <esc> "I" n 1B 49 n <esc> "B" n1 n2 1B 42 n1 n2 <esc> "B" n1 n2 1B 44 n1 n2 <esc> <gs> "A" n1 n2 1B 1D 41 n1 n2 <esc> <gs> "A" n1 n2 1B 1D 52 n1 n2 <esc> <gs> "a" n 1B 1D 61 n <esc> "K" n <0> 1B 48 n 00 m1 m m1 m2 1B 4C n1 n2 m1 <esc> "L" n <0> 1B 4C n1 n2 m1 m1 m2 1B 6B n 00 d1</esc></esc></gs></esc></gs></esc></gs></esc></esc></esc></esc></esc></esc></esc></vt></ht></ff></esc></ef>	Line Feed Feed paper n lines Form Feed Horizontal tab Vertical tab Set line spacing to 4 mm Set line spacing to 3 mm One time n/4 mm feed
<ff> 0C <ht> 09 <vt> 0B <esc> "2" "1" 1B 7A 31 <esc> "0" 1B 30 <esc> "J" n 1B 4A n <esc> "1" n 1B 49 n <esc> "B" n1 n2<0> 1B 42 n1 n2 00 <esc> "D" n1 n2<0> 1B 44 n1 n2 00 <esc> <gs> "A" n1 n2 1B 1D 41 n1 n2 <esc> <gs> "8" n1 n2 1B 1D 52 n1 n2 <esc> <gs> "a" n 1B 1D 61 n <esc> "K" n <0> 1B 48 n 00 m1 m m1 m2 1B 4C n1 n2 m1 <esc> "L" n <0> 1B 4C n1 n2 m1 m1 m2 1B 6B n 00 d1</esc></esc></gs></esc></gs></esc></gs></esc></esc></esc></esc></esc></esc></esc></vt></ht></ff>	Form Feed Horizontal tab Vertical tab Set line spacing to 4 mm Set line spacing to 3 mm One time n/4 mm feed
<ht> 09 <vt> 0B <esc> "z" "1" 1B 7A 31 <esc> "0" 1B 30 <esc> "J" n 1B 4A n <esc> "I" n 1B 49 n <esc> "B" n1 n2<0> 1B 42 n1 n2 00 <esc> "D" n1 n2<0> 1B 44 n1 n2 00 <esc> «GS> "A" n1 n2 1B 1D 41 n1 n2 <esc> <gs> "R" n1 n2 1B 1D 52 n1 n2 <esc> <gs> "a" n 1B 1D 61 n <esc> "K" n <0> 1B 48 n 00 m1 m m1 m2 1B 4C n1 n2 m1 <esc> "L" n <0> d1 1B 6B n 00 d1</esc></esc></gs></esc></gs></esc></esc></esc></esc></esc></esc></esc></esc></vt></ht>	Form Feed Horizontal tab Vertical tab Set line spacing to 4 mm Set line spacing to 3 mm One time n/4 mm feed
<vt> 0B <esc> "z" "1" 1B 7A 31 <esc> "0" 1B 30 <esc> "J" n 1B 4A n <esc> "I" n 1B 49 n <esc> "B" n1 n2<0> 1B 42 n1 n2 00 <esc> "D" n1 n2<0> 1B 44 n1 n2 00 <esc> <gs> "A" n1 n2 1B 1D 41 n1 n2 <esc> <gs> "R" n1 n2 1B 1D 52 n1 n2 <esc> <gs> "a" n 1B 1D 61 n <esc> "K" n <0> 1B 48 n 00 m1 m m1 m2 1B 4C n1 n2 m1 <esc> "L" n <0> d1 1B 6B n 00 d1</esc></esc></gs></esc></gs></esc></gs></esc></esc></esc></esc></esc></esc></esc></vt>	Vertical tab Set line spacing to 4 mm Set line spacing to 3 mm One time n/4 mm feed
<esc> "z" "1" 1B 7A 31 <esc> "0" 1B 30 <esc> "J" n 1B 4A n <esc> "I" n 1B 49 n <esc> "B" n1 n2<0> 1B 42 n1 n2 00 <esc> "D" n1 n2<0> 1B 44 n1 n2 00 <esc> <gs> "A" n1 n2 1B 1D 41 n1 n2 <esc> <gs> "R" n1 n2 1B 1D 52 n1 n2 <esc> <gs> "a" n 1B 1D 61 n <esc> "K" n <0> 1B 48 n 00 m1 m m1 m2 1B 4C n1 n2 m1 <esc> "L" n <0> 1B 6B n 00 d1</esc></esc></gs></esc></gs></esc></gs></esc></esc></esc></esc></esc></esc></esc>	Vertical tab Set line spacing to 4 mm Set line spacing to 3 mm One time n/4 mm feed
<esc> "0" 1B 30 <esc> "J" n 1B 4A n <esc> "I" n 1B 49 n <esc> "B" n1 n2<0> 1B 42 n1 n2 00 <esc> "D" n1 n2<0> 1B 44 n1 n2 00 <esc> <gs> "A" n1 n2 1B 1D 41 n1 n2 <esc> <gs> "R" n1 n2 1B 1D 52 n1 n2 <esc> <gs> "a" n 1B 1D 61 n <esc> "K" n <0> 1B 48 n 00 m1 m m1 m2 1B 4C n1 n2 m1 m1 m2 m2 <esc> "k" n <0> d1 1B 6B n 00 d1</esc></esc></gs></esc></gs></esc></gs></esc></esc></esc></esc></esc></esc>	Set line spacing to 3 mm One time n/4 mm feed
<esc> "0" 1B 30 <esc> "J" n 1B 4A n <esc> "I" n 1B 49 n <esc> "B" n1 n2<0> 1B 42 n1 n2 00 <esc> "D" n1 n2<0> 1B 44 n1 n2 00 <esc> <gs> "A" n1 n2 1B 1D 41 n1 n2 <esc> <gs> "R" n1 n2 1B 1D 52 n1 n2 <esc> <gs> "a" n 1B 1D 61 n <esc> "K" n <0> 1B 48 n 00 m1 m m1 m2 1B 4C n1 n2 m1 m1 m2 m2 <esc> "k" n <0> d1 1B 6B n 00 d1</esc></esc></gs></esc></gs></esc></gs></esc></esc></esc></esc></esc></esc>	Set line spacing to 3 mm One time n/4 mm feed
<esc> "I" n 1B 49 n <esc> "B" n1 n2<0> 1B 42 n1 n2 00 <esc> "D" n1 n2<0> 1B 44 n1 n2 00 <esc> <gs> "A" n1 n2 1B 1D 41 n1 n2 <esc> <gs> "R" n1 n2 1B 1D 52 n1 n2 <esc> <gs> "a" n 1B 1D 61 n <esc> "K" n <0> 1B 48 n 00 m1 m m1 m2 1B 4C n1 n2 m1 <esc> "L" n <0> d1 1B 6B n 00 d1</esc></esc></gs></esc></gs></esc></gs></esc></esc></esc></esc>	One time n/4 mm feed
<esc> "I" n 1B 49 n <esc> "B" n1 n2<0> 1B 42 n1 n2 00 <esc> "D" n1 n2<0> 1B 44 n1 n2 00 <esc> <gs> "A" n1 n2 1B 1D 41 n1 n2 <esc> <gs> "R" n1 n2 1B 1D 52 n1 n2 <esc> <gs> "a" n 1B 1D 61 n <esc> "K" n <0> 1B 48 n 00 m1 m m1 m2 1B 4C n1 n2 m1 <esc> "L" n <0> d1 1B 6B n 00 d1</esc></esc></gs></esc></gs></esc></gs></esc></esc></esc></esc>	
<esc> "B" n1 n2<0> 1B 42 n1 n2 00 <esc> "D" n1 n2<0> 1B 44 n1 n2 00 <esc> <gs> "A" n1 n2 1B 1D 41 n1 n2 1B 1D 52 n1 n2 <esc> <gs> "R" n1 n2 1B 1D 52 n1 n2 1B 1D 61 n 1B 1D 61 n 1B 48 n 00 m1 m <esc> "K" n <0> 1B 48 n 00 m1 m 1B 48 n 00 m1 m 1B 45 n 00 m1 m 1D 61 n 1D 61 n</esc></gs></esc></gs></esc></esc></esc>	One time n/8 mm feed
<esc> "D" n1 n2<0> 1B 44 n1 n2<00</esc>	
<esc> <gs> "A" n1 n2 1B 1D 41 n1 n2 <esc> <gs> "R" n1 n2 1B 1D 52 n1 n2 <esc> <gs> "a" n 1B 1D 61 n <esc> "K" n <0> 1B 48 n 00 m1 m m1 m2 1B 4C n1 n2 m1 <esc> "L" n <0> 1B 4C n1 n2 m1 m1 m2 m2 <esc> "k" n <0> d1 1B 6B n 00 d1</esc></esc></esc></gs></esc></gs></esc></gs></esc>	
<esc> <gs> "R" n1 n2 1B 1D 52 n1 n2 <esc> <gs> "a" n 1B 1D 61 n <esc> "K" n <0> 1B 48 n 00 m1 m m1 m2 1B 4C n1 n2 m1 <esc> "L" n <0> 1B 4C n1 n2 m1 m1 m2 m2 <esc> "k" n <0> d1 1B 6B n 00 d1</esc></esc></esc></gs></esc></gs></esc>	Absolute position setting
<esc> <gs> "a" n 1B 1D 61 n <esc> "K" n <0> m1 m2 1B 48 n 00 m1 m <esc> "L" n <0> m1 m2 1B 4C n1 n2 m1 m2 m2 <esc> "k" n <0> d1 lB 6B n 00 d1</esc></esc></esc></gs></esc>	Relative position setting
<esc> "K" n <0> 1B 48 n 00 m1 m m1 m2 1B 4C n1 n2 m1 <esc> "L" n <0> m2 <esc> "k" n <0> d1 1B 6B n 00 d1</esc></esc></esc>	Alignment
m1 m2 <esc> "L" n <0> m1 m2 <esc> "k" n <0> d1 1B 4C n1 n2 m1 m2 <esc> "k" n <0> d1</esc></esc></esc>	
<esc> "L" n <0> 1B 4C n1 n2 m1 m1 m2 m2 <esc> "k" n <0> d1 1B 6B n 00 d1</esc></esc>	3 3 1
m1 m2 m2 <esc> "k" n <0> d1 1B 6B n 00 d1</esc>	Print high density graphics
	Print fine density graphics
	Print fine density graphics
<esc> <fs> "p" n m 1B 1C 70 n m <esc> "&" "1" "1" 1B 26 31 31 n</esc></fs></esc>	Print NV bit image
<esc> "&" "1" "1" 1B 26 31 31 n</esc>	
n m1 m2 m48 m1 m2 m48	
<esc> "&" <1> <1> 1B 26 01 01</esc>	Define download character
n m1 m2 m48 n m1 m2 m48	
<esc> "&" "1" "0" n</esc>	Delete a download character
<esc> "&" <1> <0> n</esc>	
<esc> "%" "1" 1B 25 31</esc>	Enable download character
<esc> "%" <1> 1B 25 01 <esc> "%" "0" 1B 25 30</esc></esc>	set
	Disable download character
<esc> "%" <0> 1B 25 00 <esc> <gs> "*" xy 1B 1D 2A 78 79</gs></esc></esc>	set
<pre><esc> <gs> "*" xy</gs></esc></pre>	Definition of download bit image
<esc> <gs> "/" m</gs></esc>	Printing of download bit image
<esc> <bel> n1 n2</bel></esc>	Define drive pulse width for peripheral device #1.
<bel> 07</bel>	Control peripheral device #1
<fs> 1C</fs>	Control peripheral device #1 immediately.
 19	

Control codes	Hexadecimal codes	Function
	1A	Control peripheral device #2
		immediately
<esc> "d" n</esc>	1B 64 n	Partial-cut command to the
		auto cutter.
<can></can>	18	Cancel last line & initialize
		printer immediately
<dc3></dc3>	13	Deselect printer
<dc1></dc1>	11	Set select mode
<rs></rs>	1E	Beep the buzzer
<esc> "@"</esc>	1B 40	Initialize printer
<enq></enq>	05	Inquiry (Status inquiry)
<eot></eot>	04	Near end status inquiry
<esc> "?" <lf> <nul></nul></lf></esc>	1B 3F 0A 00	Reset printer hardware
		(Perform test print)
<esc> "8" n1 n2</esc>	1B 38 n1 n2	Registers a logo pattern
<esc> "9" n1 n2</esc>	1B 39 n1 n2	Prints a logo pattern

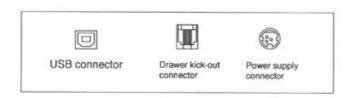
B. Connectors



SRP-350/SRP-350S Connector (Serial Interface)



SRP-350P Connector (Parallel Interface)



SRP-350U Connector (USB Interface)

Interface Connector

Serial Interface(RS-232)

Pin No.	Signal name	Direction	Function
1	FG	-	Frame Ground
2	TxD	Output	Transmit Data
3	RxD	Input	Receive Data
6	DSR	Input	Data Set Ready
7	SG	-	Signal Ground
20	DTR	Output	Data Terminal Ready

Serial Interface(RS-485)

Pin No.	Signal Name	Direction	Function	
1	FGND	-	Frame Ground	
2	SD2	Output	Send Data	
3	SD1	Output	Sond Bata	
4	RD2	Input	Receive Data	
5	RD1	Input	Neccive Buta	
7	SGND	-	Signal Ground	
8	DR2	Output	Same as DTR(RS-232)	
9	DR1	Catput	ourne us birrente 202)	
10	CS2	Input	Same as DSR(RS-232)	
11	CS1	Прас	Jame as DSK(RS-232)	

Parallel Interface(IEEE-1284)

Pin No.	Source	Compatibility Mode	Nibble Mode	Byte Mode
1	Host	nStrobe	HostClk	HostClk
2	Host / Printer	Data 0 (LSB)	-	Data 0 (LSB)
3	Host / Printer	Data 1	-	Data 1
4	Host / Printer	Data 2	-	Data 2
5	Host / Printer	Data 3	-	Data 3
6	Host / Printer	Data 4	-	Data 4
7	Host / Printer	Data 5	-	Data 5
8	Host / Printer	Data 6	-	Data 6
9	Host / Printer	Data 7 (MSB)	-	Data 7 (MSB)
10	Printer	nAck	PtrClk	PtrClk
11	Printer	Busy	PtrBusy /Data3,7	PtrBusy
12	Printer	Perror	AckDataReq /Data2,6	AckDataReq
13	Printer	Select	Xflag /Data1,5	Xflag
14	Host	nAutoFd	HostBusy	HostBusy
15		NC	NC	NC
16		GND	GND	GND
17		FG	FG	FG
18	Printer	Logic-H	Logic-H	Logic-H
19~30		GND	GND	GND
31	Host	nInit	nInit	nInit
32	Printer	nFault	nDataAvail /Data0,4	nDataAvail
33		GND	ND	ND
34	Printer	DK_Status	ND	ND
35	Printer	+5V	ND	ND
36	Host	nSelectIn	1284-Active	1284-Active

USB Interface

Pin No.	Signal Name	Assignment	Function
		(Color)	
Shell	Shield	Drain Wire	Frame Ground
1	VBUS	Red	Host Power
2	D-	White	Data Line(D-)
3	D+	Green	Data Line(D+)
4	GND	Black	Signal Ground

Drawer Connector

Pin No.	Signal name	Direction
1	Frame ground	-
2	Drawer kick- out drive signal 1	Output
3	Drawer open/close signal	Input
4	+24V	-
5	Drawer kick- out drive signal 2	Output
6	Signal ground	-



C. Notes

Paper dust inside the printer may lower the print quality. In this case clean the printer as follows.

- 1) Open the printer cover and remove the paper if exists.
- 2) Clean the print head with a cotton swab moistened with alcohol solvent.
- 3) Clean the platen roller and paper end sensor with cotton swab moistened with water.
- 4) Insert a paper roll and close the printer cover.

The remained amount of paper detected by paper near end sensor varies with the diameter of the paper core.

To adjust the remained amount, contact your dealer.

D. Specification

Printing method		Thermal line printing		
Dot density		180 X 180 dpi (7dots/mm)		
Printing width		72.192 +0.2mm or –0.2mm		
Paper width		79 ~ 80 mm		
Characters per li	ne (default)	42 (Font A)		
		56 (Font B)		
Printing speed		35.5 lines/sec(1/6" Feed)		
		150 mm/sec		
Receive Buffer S	ize	4K Bytes		
NOTE : Printing speed may be slower, depending on the data transmission speed and the combination of control commands.				
Supply voltage	Input voltage	120/230 VAC		
	Frequency	50/60 Hz		
	Output voltage	+24 VDC		
Environmental conditions	Temperature	5 ~ 45 °C (Operating)		
conditions		-10 ~ 50 °C (Storage)		
	Humidity	30 ~ 80 % RH (Operating)		
		10 ~ 90 % RH (Storage)		
		; Except for paper		
LIFE *	Mechanism Head	15,000,000 lines		
	пеац	1x10 ⁸ pulse		
		(Approximately 100 Km)		
	Auto Cutter	1,000,000 Cut		
MCBF * Mechanism		37,000,000 lines		

^{*} These values are calculated under printing level 2 with recommended paper at normal temperature.

^{*} These values may vary with environment temperature, printing level, etc.